## IN THE CLAIMS:

Claims 1-21 (canceled)

- 22. (currently amended) An automated telephony interface for use with a source telecommunications device configured to initiate a telecommunications session, comprising:
  - a scanner; and
- a session initiator, coupled to said scanner, that parses information read by said scanner, extracts a telephone number from said information, and determines whether to use said telephone number to initiate faxing or phoning based on a first orientation in which said information is read in a first direction along a card and a second orientation in which said information is read in a second direction along said card arronientation of said information read by said scanner, said session initiator further transmitting a signal containing said telephone number to said source telecommunications device thereby initiating a telecommunications session.

Claims 23-25 (canceled)

- 26. (currently amended) The interface as recited in Claim 22 wherein said session initiator further determines whether to use said telephone number to initiate faxing or phoning based further on a status of said source telecommunications device.
- 27. (previously presented) The interface as recited in Claim 26 wherein said status of said source telecommunications device is a ready status of a source telephone.
- 28. (previously presented) The interface as recited in Claim 26 wherein said status of said source telecommunications device is a ready status of a source facsimile device.
- 29. (currently amended) A method of initiating a telecommunications session at a source telecommunications device, comprising:

scanning information on a card with a scanner in a direction selected from first and second directions along said card and an orientation is selected from first and second orientations corresponding to said first and second directions, respectively;

parsing said information with a session initiator coupled to said scanner;

extracting a telephone number from said information with said session initiator;

determining with said session initiator whether to use said telephone number to initiate faxing or phoning based on an said orientation of said information read by said scanner; and

initiating a telecommunications session by transmitting a signal containing said telephone number from said session initiator to said source telecommunications device.

Claims 30-35 (canceled)

- 36. (currently amended) The method as recited in Claim 29 wherein said initiating determining is further based on a status of said source telecommunications device.
- 37. (previously presented) The method as recited in Claim 36 wherein said status of said source telecommunications device is a ready status of a source telephone.
- 38. (previously presented) The method as recited in Claim 36 wherein said status of said source telecommunications device is a ready status of a source facsimile device.
- 39. (currently amended) A method of initiating a telecommunications session at a source telecommunications device, comprising:

reading information having an orientation on a card in a direction selected from first and second directions along said card and said orientation is selected from first and second orientations corresponding to said first and second directions, respectively;

parsing said information:

extracting a telephone number from said information:

determining whether to use said telephone number to initiate faxing or phoning based on said orientation of said information read; and

transmitting a signal containing said telephone number to said source telecommunications device thereby initiating a telecommunications session.

- 40. (currently amended) The method as recited in Claim 39 wherein said initiating determining is further based on a status of said source telecommunications device.
- 41. (currently amended) The method as recited in Claim 40 wherein said status of said source telecommunications device is selected from the group consisting of:

a ready status of a source telephone, and

a ready status of a source facsimile device.